

=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 2/27/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10723982

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search**
Printout shows Inventor search terms

Day : Monday
Date: 2/27/2006

Time: 12:55:16

PALM INTRANET**Inventor Information for 10/723982**

Inventor Name	City	State/Country
BINETTE, FRANCOIS	WEYMOUTH	MASSACHUSETTS
HAMMER, JOSEPH J.	BRIDGEWATER	NEW JERSEY
MUKHOPADHYAY, KRISH	BRIDGEWATER	NEW JERSEY
ROSENBLATT, JOEL	WATCHUNG	NEW JERSEY

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)**Search Another: Application#****or Patent#****PCT /****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
1	US 20050284286 A1	20051229	Actuator for actuating onboard devices on a saibot	91/4R	92/169.1	Binetti, Pozzi, Francesco et al.
2	US 20050113937 A1	20050526	Conformable tissue repair implant capable of injection delivery	623/23.73	623/23.76	Binette, Francois et al.
3	US 20050113736 A1	20050526	Arthroscopic tissue scaffold delivery device	604/15	,	Orr, Keith M. et al.
4	US 20050054595 A1	20050310	Chondrocyte therapeutic delivery system	514/44	424/93.21; 435/366	Binette, Francois et al.
5	US 20050038520 A1	20050217	Method and apparatus for resurfacing an articular surface	623/18.11	623/23.61; 623/908	Binette, Francois et al.
6	US 20040193071 A1	20040930	Tissue collection device and methods	600/562		Binette, Francois et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
7	US 20040175408 A1 20040909	Method of preparation of bioabsorbable porous reinforced tissue implants and implants thereof	424/426		Chun, Iksoo et al.
8	US 20040097829 A1 20040520	Tissue biopsy and processing device	600/564		McRury, Ian D. et al.
9	US 20040078090 A1 20040422	Biocompatible scaffolds with tissue fragments	623/23.76	435/395	Binette, Francois et al.
10	US 20040078077 A1 20040422	Biocompatible scaffold for ligament or tendon repair	623/13.17		Binette, Francois et al.
11	US 20030147935 A1 20030807	Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration	424/423	424/93.72	Binette, Francois et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
12	US 20020127265 A1 20020912	Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration	424/426	424/204.1; 424/85.1; 424/93.21	Bowman, Steven M. et al.
13	US 6884428 B2 20050426	Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration	424/422	423/426; 423/484; 423/486	Binette; Francois et al.
14	US 6150163 A 200001121	Chondrocyte media formulations and culture procedures	435/384	435/383; 435/404; 435/405; 435/406	McPherson; John M. et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
15	US 5986052 A 19991116	Fusion polypeptide containing fragments of cartilage matrix protein and link protein	530/350	424/422; 424/520; 435/174; 435/180; 435/181; 530/300; 530/353; 530/395; 530/402; 530/810; 530/815	Goetinck; Paul F. et al.
16	US 5872094 A 19990216	Method for attaching cartilaginous tissue, cartilage matrix protein or link protein to a surface	514/2	424/422; 424/520; 435/174; 435/180; 530/350; 530/402; 530/810; 530/815	Goetinck; Paul F. et al.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
1	US 20060034797 A1	20060216	Polymeric micromulsions	424/78.37	525/162	Arien; Albertina Maria Eduarda et al.
2	US 20050238691 A1	20051027	Compositions and medical devices utilizing bioabsorbable polymeric waxes and rapamycin	424/426	514/291	Amold, Steven et al.
3	US 20050232967 A1	20051020	Nonwoven tissue scaffold	424/423	424/426	Kladakis, Stephanie M. et al.
4	US 20050181023 A1	20050818	Drug-enhanced adhesion prevention	424/443	424/450; 424/490; 514/259.41	Young, Janel E. et al.
5	US 20050158385 A1	20050721	Coating technique for deposition of drug substance on a substrate	424/472	424/473	Verreck, Geert et al.
6	US 20050113937 A1	20050526	Conformable tissue repair implant capable of injection delivery	623/23.73	623/23.76	Binette, Francois et al.
7	US 20050106230 A1	20050519	Drug-enhanced adhesion prevention	424/450	424/490	Young, Janel E. et al.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
8	US 20050106229 A1	20050519	Drug-enhanced adhesion prevention	424/450		Young, Janel E. et al.
9	US 20050106129 A1	20050519	METHOD OF OBTAINING IMMUNE CELLS FROM AN ANIMAL	424/93.7	424/443; 435/325	TenHuisen, Kevor S. et al.
10	US 20050079202 A1	20050414	Implantable elastomeric depot compositions and uses thereof	424/426		Chen, Guohua et al.
11	US 20050060768 A1	20050317	Transgenic plants and methods for production thereof	800/278	435/468	Keller, Wilfred A. et al.
12	US 20040267362 A1	20041230	Scaffold for connective tissue repair	623/13.15	623/13.17; 623/13.18; 623/13.19	Hwang, Julia et al.
13	US 20040265383 A1	20041230	Compositions for parenteral administration and sustained-release of therapeutic agents	424/469	424/471	Cui, Han et al.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
14	US 20040254113 A1	20041216	Cell calcification suppressing proteins, and genes of the proteins	514/12	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Iwamoto, Masahiro et al.
15	US 20040223828 A1	20041111	Fastening device	411/349		Lazaruk, James Arthur et al.
16	US 20040199267 A1	20041007	Data transmission system for connecting a controller with drives	700/1		Hammer, Josef et al.
17	US 20040001890 A1	20040101	Polymer coated microparticles for sustained release	424/469	424/497	Rosenblatt, Joel et al.
18	US 20030236310 A1	20031225	Injectable microdispersions for medical applications	514/772.4	514/786	Nathan, Aruna et al.
19	US 20030225459 A1	20031204	Attachment of absorbable tissue scaffolds to fixation devices	623/23.72		Hammer, Joseph J. et al.

	Document ID	Issue Date	Title	Current OR Current XRef	Inventor
20	US 20030220700 A1	20031127	Attachment of absorbable tissue scaffolds or fixation devices	623/23.58	623/23.75 Hammer, Joseph J. et al.
21	US 20030203027 A1	20031030	Coating technique for deposition of drug substance on a substrate	424/471	424/473 Verreck, Geert et al.
22	US 20030188329 A1	20031002	Transgenic plants and methods for production thereof	800/278	800/281; 800/306 Keller, Wilfred A. et al.
23	US 20030185752 A1	20031002	Compositions and medical devices utilizing bioabsorbable liquid polymers	424/1.11 424/486; 514/12; 514/169; 514/259.41; 514/291; 514/54; 604/500	424/130.1; Nathan, Aruna et al.
24	US 20030167960 A1	20030911	Rail shuttle system and method	104/27	Rosenblatt, Joel H.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
25	US 20030118630 A1	20030626	Immune modulation device for use in animals	424/443	442/123	Cerami, Anthony et al.
26	US 20030086958 A1	20030508	Compositions and medical devices utilizing bioabsorbable polymeric waxes and rapamycin	424/423	514/259.41; 514/291	Arnold, Steven et al.
27	US 20030068812 A1	20030410	Immune modulation device for use in animals	435/283.1	435/345; 435/5; 436/548	TenHuisen, Kevor S. et al.
28	US 20030004491 A1	20030102	Medicinal implant and device and method for loading and delivering implants containing drugs and cells	604/502	604/187; 604/59	TenHuisen, Kevor S. et al.
29	US 20030003125 A1	20030102	Composition and medical devices utilizing bioabsorbable polymeric waxes	424/408		Nathan, Aruna et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
30	US 20020183858 A1 20021205	Attachment of absorbable tissue scaffolds to scaffold fixation devices	623/23.76	264/279	Contiliano, Joseph H. et al.
31	US 20020164739 A1 20021107	Cell calcification suppressing proteins, and genes of the proteins	435/184	424/94.1; 435/320.1; 435/325; 435/69.2; 536/23.2	Iwamoto, Masahiro et al.
32	US 20020131989 A1 20020919	Implantable biodegradable devices for musculoskeletal repair or regeneration	424/428		Brown, Kelly R. et al.
33	US 20020119179 A1 20020829	Implantable biodegradable devices for musculoskeletal repair or regeneration	424/426	442/123	Rezania, Alireza et al.
34	US 20020079877 A1 20020627	Power supply for a rotary printing machine	323/350		Hammer, Josef et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
35	US 6989034 B2	Attachment of absorbable tissue scaffolds to fixation devices	623/23.72	623/23.75	Hammer; Joseph J. et al.
36	US 6958158 B2	Immune modulation device for use in animals	424/424	424/184.1; 424/423; 424/426; 604/19; 604/93.01	TenHuisen; Kevor S. et al.
37	US 6795748 B2	Input method for programming industrial controllers	700/181	700/18; 700/253	Hammer; Josef et al.
38	US 6753459 B2	Transgenic plants and methods for production thereof	800/278	435/252.2; 435/320.1; 435/430.1; 435/431; 435/69.1; 800/281; 800/284; 800/286; 800/288; 800/289; 800/294; 800/300	Keller; Wilfred A. et al.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
39	US 6711548 B1	20040323	Distributed computer network air travel scheduling system and method	705/6	705/5	Rosenblatt; Joel H.
40	US 6658669 B1	20031209	Bowler's finger support and control	2/161.1	2/16; 2/163; 473/61	Addington; Randall A. et al.
41	US 6648849 B2	20031118	Medicinal implant and device and method for loading and delivering implants containing drugs and cells	604/60	424/423; 604/502; 604/57	Tenhuisen; Kevor S. et al.
42	US 6624620 B2	20030923	Power supply for a rotary printing machine	323/350	307/66	Hammer; Josef et al.
43	US 6423332 B1	20020723	Method and composition for deforming soft tissues	424/422	424/484; 424/486; 424/487; 424/489; 424/78.08; 424/78.17; 424/78.24	Huxel; Shawn T. et al.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
44	US 6405098 B1	20020611	Control arrangement for unwinding equipment for webs	700/139	101/225; 242/421	Mehlis; Bernd et al.
45	US 6328882 B1	20011211	Residential waste water recycling system	210/104	137/398; 210/257.1; 210/258; 210/534; 210/86; 4/661; 4/663; 4/665; 4/DIG.10	Rosenblatt; Joel Hl.
46	US 6325810 B1	20011204	Foam buttress for stapling apparatus	606/151	227/175.1	Hamilton; Leslie et al.
47	US 6294354 B1	20010925	Cell calcification suppressing proteins, and genes of the proteins	435/69.1	435/252.3; 435/320.1; 435/325; 530/350; 536/23.1	Iwamoto; Masahiro et al.
48	US 6165489 A	20001226	Crosslinked collagen compositions for in situ administration	424/426	424/423	Berg; Richard A. et al.
49	US 6082110 A	20000704	Auto-reheat turbine system	60/663	60/670	Rosenblatt; Joel H.

Document ID	Issue Date	Title	Current OR Current xRef	Inventor
50	US 6052997 A	Reheat cycle for a sub-ambient turbine system	60/653	60/677; 60/679 Rosenblatt; Joel H.
51	US 6035643 A	Ambient temperature sensitive heat engine cycle	60/651	60/655; 60/671; 60/682 Rosenblatt; Joel H.
52	US 6031965 A	Separately excited DC motor with boost and de-boost control	388/801	318/432; 388/907.5 Hammer; Joseph K. et al.
53	US 6021251 A	Compensated field current control for a separately excited DC motor	388/801	318/432; 388/907.5 Hammer; Joseph K. et al.
54	US 5928667 A	Drug delivery device and method for employing the same	424/484	424/422; 424/488; 514/964; 514/965 Rosenblatt; Joel et al.

Document ID	Issue Date	Title	Current OR	Current xRef	Inventor
55	US 5807581 A	19980915 Collagen-based injectable drug delivery system and its use	424/484	424/422; 424/424; 424/426; 424/485; 424/486; 424/487; 604/890.1	Rosenblatt; Joel S. et al.
56	US 5643464 A	19970701 Process for preparing a sterile, dry crosslinking agent	210/748	250/432R; 250/492.1; 250/492.3; 378/64; 378/66; 422/22	Rhee; Woonza M. et al.
57	US 5616689 A	19970401 Method of controlling structure stability of collagen fibers produced from solutions or dispersions treated with sodium hydroxide for infectious agent deactivation	530/356	106/147.1; 106/155.2; 106/156.1; 106/156.2; 106/159.1; 525/54.1; 530/402; 530/410	Shenoy; Vivek N. et al.
58	US 5555731 A	19960917 Preheated injection turbine system	60/671	60/651; 60/677	Rosenblatt; Joel H.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
59	US 5550187 A	Method of preparing crosslinked biomaterial compositions for use in tissue augmentation	525/54.1	424/423; 523/113	Rhee; Woonza M. et al.
60	US 5527856 A	Method of preparing crosslinked biomaterial compositions for use in tissue augmentation	525/54.1	424/422; 424/423; 424/484; 424/486; 424/487; 424/488; 424/499; 523/113	Rhee; Woonza M. et al.
61	US 5421157 A	Elevated temperature recuperator	60/649	60/651; 60/655; 60/673	Rosenblatt; Joel H.
62	US 5340909 A	Poly(1,3-propylene terephthalate)	528/276	528/272; 528/278; 528/279; 528/280; 528/283	Doerr; Marvin L. et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
63 US 5299751 A	19940405	Clamping mandrel-engagement sensor combination, particularly for clamping printing substrate web rolls in a roll changer	242/571	242/534; 242/563; 242/596.7	Pichlmair; Gerhard et al.
64 US 5231849 A	19930803	Dual-temperature vehicular absorption refrigeration system	62/238.3	62/476	Rosenblatt; Joel H.
65 US 5194296 A	19930316	Method of producing a coilable ceramic veneer in unfired condition	427/177	264/212; 427/180; 427/190; 427/209; 427/372.2; 427/380	Hammer; Josef et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
66	US 5123604 A 19920623	Clamping mandrel and stripping combination for a core sleeve of a rolled web, particularly a paper roll to supply a printing machine	242/597		Hammer; Josef et al.
67	US 4753077 A 19880628	Multi-staged turbine system with bypassable bottom stage	60/661	60/663; 60/677; 60/686	Rosenblatt; Joel H.
68	US 4709872 A 19871201	Web tension control and emergency stop system	242/421.6	242/421.7; 242/422.1; 242/422.2; 242/559.2	Hammer; Josef et al.
69	US 4503682 A 19850312	Low temperature engine system	60/671	60/651; 60/655	Rosenblatt; Joel H.
70	US 4420495 A 19831213	Method and apparatus for preparing foamy sauces or the like	426/564	426/565; 426/568; 426/589; 426/605	Hammer; Josef et al.
71	US 4294493 A 19811013	Magnetic bearing assembly	310/90.5		Sindlinger; Rainer et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
72	US 4222559 A	19800916 Exercising device	482/42	248/188; 248/188.5; 297/423.41; 297/423.44	Hammer; Joseph P.
73	US 3922827 A	19751202 Hyperbolic tower structure	52/245	52/80.1; D25/31; D25/6; D25/62	Rosenblatt; Joel H.
74	US 3327028 A	19670620 Method of making composite metal and concrete structures [TEXT AVAILABLE IN USOCR DATABASE]	264/34	14/73; 264/228; 264/35; 52/223.6; 52/742.14	ROSENBLATT JOEL H
75	US 2806663 A	19570917 Contrastressed aircraft structures [TEXT AVAILABLE IN USOCR DATABASE]	244/117R	244/123.1; 244/123.7; 29/446; 52/223.7; 52/84	ROSENBLATT JOEL H
76	US 2544110 A	19510306 Concrete form [TEXT AVAILABLE IN USOCR DATABASE]	249/10		ROSENBLATT JOEL H
77	US 1656374 A	19280117 Radiator valve [TEXT AVAILABLE IN USOCR DATABASE]	236/63		HAMMER JOSEPH C et al.

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
78 US 1442857 A	19230123	Stapling machine [TEXT AVAILABLE IN USOCR DATABASE]	227/86	227/95	CIAUSSEN EDWARD E et al.